

# MIRA® 79P

Mid-Range Water Reducing Admixture

## DESCRIPTION

MIRA® 79P is a water reducer specifically formulated to produce concrete with enhanced water reduction and yield a less permeable and more durable concrete. MIRA® 79P is an aqueous solution of complex organic compounds, each of which contributes uniquely to the final concrete properties.

It combines the benefits of normal and high range water reducers allowing for the ultimate control of concrete placing and finishing properties. It does not contain Calcium Chloride. MIRA® 79P complies with AS 1478.1 2000, Type MWR.

## BENEFITS

- High early and later age compressive strengths
- Improved concrete finishing with slickness, ideal for concrete flatwork
- Increases mix workability
- Water reduction up to 15%
- Increases durability

## APPLICATION

- Low water content concrete
- Ready mix, job site, concrete paving plants for normal and light weight concrete as well as in-block and precast plants
- Lean mixes or mixes containing SCM (Supplementary Cementitious Materials)

## INDICATIVE INFORMATION

<b>Product Nature</b>	Liquid
<b>Color</b>	Green
<b>Lifetime</b>	12 months
<b>Specific gravity (kg)</b>	1,055 ± 0,020
<b>pH</b>	6,00 ± 0,50

## PACKAGING

- Bulk
- IBC 1000L
- 205 L Drum
- Pail

## SAFETY

Prior to any use, please read carefully the Safety Data Sheet (SDS).

## METHOD OF USE

### Dosage :

MIRA® 79P provides high water reduction with minimal extension on concrete finishing times. The amount of MIRA® 79P to be used typically ranges from 300 to 1,000 ml / 100 kg of cementitious material, depending upon job requirements.

### Equipment :

Please contact your local Chryso representative for further information regarding the dispensing equipment for this product.

## COMPATIBILITY

- Portland cements ; fly ash, slag and limestone blends
- Compatible with all Chryso range admixture
- When using admixtures in combination, each admixture should be added separately to the mix

## PRECAUTIONS

- MIRA® 79P contains no flammable ingredients
- MIRA® 79P will freeze at approximately -2°C but will return to full strength after thawing and thorough mechanical agitation